Abstract

of

ROC (Taiwan) Patent Publication No. 280372 (corresponding to Patent Application No. 083218211)

Title: Improvement of the construction of a ball valve (II)

This invention relates to an improved construction of a ball valve (II), and particularly to a ball valve that can be assembled quickly and having a firm structure, wherein the ball valve at least comprises a valve main body, a valve stem, a valve member, a handle, a positioning ring in association with an annular sleeve, a C-shaped stopper band, a sleeve, and a sleeve nut in association with sealing rings and plastic rings. The ball valve is characterized in that two arched snap-fit grooves are oppositely arranged at one end of the valve main body, a small circumference of the positioning ring is adapted to engage the annular sleeve in association with the C-shaped stopper band, when the C-shaped stopper band is inserted into one end of the valve main body, so that the C-shaped stopper band having outward extending resilience engages its two engaging protrusions into two arched snap-fit grooves of the valve main body to facilitate the positioning of the valve member and the positioning ring. Even if the sleeve and the sleeve nut are all removed, the valve member and the positioning ring will not disengage.

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(54)名 符:球型阻結構之改良(二)

(21)申 算 案 號:83218211

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[57] 申請專利範圍:

i. 一種球型閥結構之改良(二), 其至少 包含有:

閱體,該閱體具腔室,可爲閱門置設,且該閱門並固設有一閱桿,且令該 閱桿可自閱體之閱桿孔外伸,以爲一把手固定,藉由把手啟、閉閱門者; 又於閱體內位於閱門一側則設有一定 位環可將閱門定位;而該定位環係具有一環圍面,可爲一環套套設,再爲 套筒頂推,且藉由套筒螺帽與閱體間之栓合,形成本球型閱者;

而其特徵爲該閱證係具有一個或複數個弧形扣合孔,可配合C型止動帶運作;又具C型止動帶、該止動帶之背表面係具有配合上述閱體扣合孔數量之扣座,且令該C型止動帶可套設於環套之小環圍面,於上述C型止動帶與環套套置於定位環之環圍面,且由

閱體一側置入後,可利用該C型止動帶之外張彈力將其扣座彈入前述閱體 之扣合孔中,藉以達到令該C型止動帶使閥門及定位環被定位之功用者。

- 5. 2. 依申請專利範圍第1項所述之球型閥 結構之改良(二),其中該閱體上之弧 形扣合孔,若爲複數個,則以呈對應 設置爲最佳。
- 3. 依申請專利範圍第1項所述之球型閥10. 結構之改良(二),其中該止動環可設 有複數組者。

圖示簡單說明:

第一圖:習知者之立體分解圖。

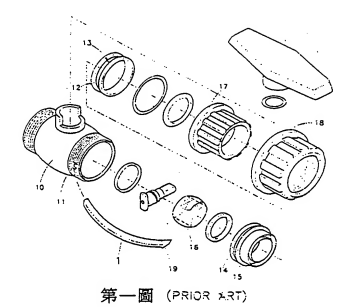
第二圖:本創作之立體分解圖。

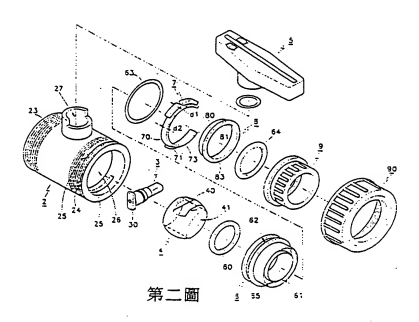
15. 第三圖:本創作之開啟狀之剖視圖。

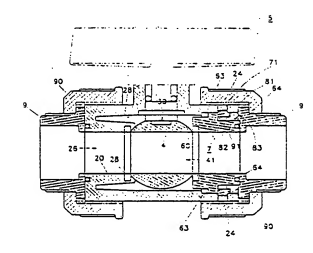
第四圖:本創作之立體圖•

第五圖:本創作又一實施例分解圖。

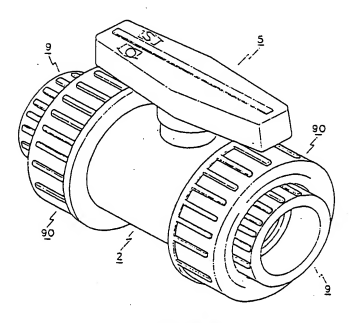
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第三圖



第四圖

